Fatal bleeding in a nasopharyngeal carcinoma patient after concurrent chemoradiation plus cetuximab: a case report

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Abstract: Carotid blowout syndrome (CBS) refers to the clinical signs and symptoms related to rupture of the carotid artery (CA) and its branches, which mainly results from malignant invasion of the CA by head and neck cancers. Here, we present a 46-year-old male patient who suffered from nasopharyngeal carcinoma and was treated with a combination of chemoradiation and cetuximab. The patient was stage IVb (T4N2M0) clinically, with encasement of the left internal carotid artery, as shown on pretreatment magnetic resonance imaging. Three months after completion of radiotherapy, the patient died of sudden massive epistaxis. CBS is a lethal complication of nasopharyngeal carcinoma, so the risk of CBS should be carefully assessed in patients with imaging showing CA encasement. Till now, the precise prediction and prevention of CBS remain to be explored.

Keywords: nasopharyngeal carcinoma, carotid blowout syndrome, diagnosis, cetuximab, prevention

Introduction
In many parts of Asia, including Southern China and Southeast Asia, nasopharyngeal carcinoma (NPC) is the most common head and neck cancer. Recent advances in treatment, including intensity-modulated radiation therapy (IMRT) and combined chemoradiation, have contributed to considerable improvement in local control of this disease. However, there are more and more cases with a history of carotid blowout syndrome (CBS) reported in NPC patients. From our single institution’s statistics, the overall 3-year locoregional control rate for 200 patients with NPC has reached as high as 98%, yet at the same time three cases (1.5%) developed fatal bleeding due to CBS. In other words, 2% locoregional failure at 3 years corresponded to 1.5% fatal bleeding from our series of patients with NPC. Thus, early prediction and prevention of the occurrence of CBS-related bleeding would translate into clinical benefits in those patients who might otherwise be cured. According to the literature, the mortality and neurovascular morbidity rates associated with CBS can be as high as 40%–60%. Both tumor invasion and radiation-related complications are considered potential causes of CBS, and its prediction and prevention remain a problem in clinical practice.

Herein, we report a case of NPC with fatal CBS 3 months after combined chemoradiation and cetuximab treatment. Informed consent to the treatment was obtained from the patient, and the Institutional Review Board of the authors’ hospital approved the retrospective report of this case.
Case report

A 46-year-old male was diagnosed with NPC in 2011, and staged as IVb (T4N2M0) according to the 7th edition of the American Joint Committee on Cancer after staging workup including magnetic resonance imaging (MRI), computed tomography (CT), and bone scan. Pretreatment MRI of the nasopharynx (Figure 1A–D) revealed a primary lesion predominantly occupying the left nasopharynx and extending into the left masticator space, with encasement of the left internal carotid artery. The patient received curative treatment, which consisted of IMRT and concurrent chemotherapy with cisplatin plus cetuximab. An initial loading dose of cetuximab at 600 mg/m² was given intravenously 1 day before IMRT, then cetuximab was given weekly at a dose of 400 mg/m² for six continuous cycles. Starting from the first day of IMRT, cisplatin at a dose of 100 mg/m² was given, and was repeated at a 3-week interval. With IMRT, 6976 cGy over 32 daily fractions was given to the gross tumor volume, including the primary lesion and enlarged lymph nodes. The high-risk clinical target volume, including areas adjacent to the primary lesion and lymphadenopathy, received 6104 cGy over 28 fractions, and the low-risk clinical target volume of the lower neck received 5264 cGy over 28 fractions. Following the initial concurrent chemoradiotherapy, the patient was given three cycles of adjuvant chemotherapy with cisplatin at 80 mg/m² on day 1 and 5-fluorouracil at 1000 mg/m² on days 1–5 every 4 weeks.

The patient tolerated the treatment, with grade II hematological and mucosal reactions that did not lead to interruption of radiotherapy. Three weeks after initiation of cetuximab, an acniform rash developed and aggravated to grade III another 2 weeks later. MRI scans taken 1 and 3 months after completion of radiotherapy are shown in Figure 1E–H, revealing gradual tumor shrinkage with rapidly spreading coagulative necrosis adjacent to the left internal carotid artery. On September 1, 2011 and 20 days after the last MRI scan (Figure 1G and H), the patient experienced excretion of a large quantity of yellow–grayish debris from the mouth and “felt much better than before,” as described by his relatives. Then on the next day, the patient had a sudden massive epistaxis. After immediate resuscitation and a large amount of compressive oronasopharyngeal packing, the vital signs were not stabilized, and he died before there was enough time to carry out effective procedures to achieve hemostasis.

Discussion

Predisposing factors for CBS in a patient with NPC include advanced tumor stage and radiation-induced complications such as premature atherosclerosis, adventitial fibrosis, and wall necrosis. In cases of CBS occurring early after radiotherapy, the pre-existing tumor invasion of the carotid artery (CA) and defects in the arterial wall following tumor shrinkage might play major roles. Pretreatment MRI scans (Figure 1A–D) in the current case showed tumor encasement of the CA, which suggested the possibility of an invasion into the arterial wall. Clinically, the precise and noninvasive diagnosis of arterial wall invasion or defects remains problematic. CT, MRI, and ultrasound (US) have been used to evaluate the integrity of the CA wall. CT and MRI criteria for detecting CA involvement include loss of fat or fascial planes between the malignant neoplasm and CA, and the circumference of tumor attachment around the CA.2–6 Gritzmann et al found that tumor encasement of carotid vessels was an indirect predictor of the likelihood of invasion into the CA. Encasement of more than 180° circumference highly suggested the existence of invasion.7 Yousem et al reported that malignant lesion with 270° or less circumferential involvement was suggestive of lack of invasion. They used this rule to predict CA invasion with MRI images: circumferential involvement of 270° or less of the arterial wall as no invasion, and more than 270° as invasion. According to the above criteria, the sensitivity, specificity, accuracy, negative predictive value, and positive predictive value of MRI were 100%, 88%, 90%, 100%, and
They made the conclusion that the efficacy of MRI or CT largely depends on the aforementioned criteria for evaluation of CA invasion by a tumor. But such criteria are inherently imprecise because of their indirectness. On the contrary, US can directly show the absence of echogenicity of the vascular wall or the loss of its bright hyperechogenic layer, which was taken as a sign of tumoral infiltration. Thus, many authors considered US an effective and reliable method for investigating the potential invasion of CA. Nonetheless, another study has demonstrated that cancer seldom invades the lumen of the CA and usually invades the adventitia or external elastic membrane. As a result, the value of noninvasive diagnosis of arterial invasion by the current imaging modalities is still limited.

The optimal management for patients with NPC possibly invading the CA is controversial. Radiotherapy is reported to lead to adventitial fibrosis, permanent atherosclerosis, subendothelial vacuolization, and edema, which weaken the arterial wall. Radiotherapy has been associated with a sevenfold increase in the risk of CA rupture in patients with head and neck cancers. Cengiz et al reported that eight (17.3%) patients had CBS, and seven (15.2%) patients died of bleeding from the CA in their study for locally recurrent head and neck tumors treated with reirradiation using stereotactic body radiotherapy. They discovered that this fatal syndrome occurred only in patients with tumor surrounding half or more of the CA wall and the CA receiving 100% of the prescribed dose. As for our case, the left CA around the site of encasement received a mean dose of 102%, and a maximal dose of 104% of the prescribed 6976 cGy (Figure 2). We suggest that more caution should be given dosimetrically to the CA during treatment planning to prevent CBS. Our patient was also given combined chemoradiotherapy and cetuximab, a monoclonal antibody-targeting epidermal growth-factor receptor. Although clinical data have shown that cetuximab can be safely combined with concurrent cisplatin and IMRT in the curative treatment of locoregionally advanced NPC, the occurrence of massive hemorrhage has not been observed to date. The combined treatment in the current case might have caused rapid shrinkage of the primary lesion and the formation of a large volume of coagulative necrosis, which induced the development of CBS. In a phase II study of sunitinib, a multi-tyrosine kinase inhibitor, in patients with NPC who had previously received high-dose radiation, hemorrhagic events occurred in nine out of 13 patients (64%), including epistaxis in six, hemoptysis in three, and hematemesis in two patients. Two patients with local tumor invasion into the carotid sheath developed fatal epistaxis/hematemesis within the first cycle of sunitinib. In one of the two patients, significant tumor shrinkage (>60%) was noted on the MRI study carried out before the fatal hemorrhagic event. The tumor necrosis resulted in the naked internal CA exposing to the nasopharyngeal cavity. In our case, the series of MRI studies disclosed encasement of the artery before (Figure 1A–D), and rapidly spreading necrosis after, the treatment (Figure 1G and H). Therefore, we suggest that pre-existing invasion of the arterial wall before, and direct exposure of the injured artery to the nasopharyngeal cavity after, the treatment might have contributed to the subsequent CBS with fatal epistaxis. Furthermore, another mechanism called “radiation recall” has been reported after targeted therapies (cetuximab, bevacizumab, mammalian target of rapamycin inhibitors). Some targeted agents possibly increase the risk of radiation-related vascular inflammation and injury. Therefore, we propose the avoidance of the addition of cetuximab to chemoradiotherapy in patients with tumor possibly invading the CA.

What can be done in the case of an impending CBS? Current treatment options involve either surgical or endovascular procedures. Ligation, resection, and/or reconstruction of the CA are the common surgical methods.
But these surgical procedures result in major neurologic complications postoperatively, especially in the setting of ligation. Also, surgical intervention in such a deep and complex site is rather challenging and risk-taking. Alternatively, researchers have turned to interventional endovascular measures for more efficacious management. Endovascular approaches such as occlusion and stent grafts of the affected arteries have been applied in emergency treatment in the case of uncontrolled carotid bleeding. Detachable balloons, coils, or microparticles have been utilized to occlude the bleeding arteries. However in 15%–20% of patients, these procedures can induce delayed ischemic cerebral complications, resulting from an incomplete circle of Willis and thromboembolism associated with an acutely occluded CA, especially in those patients with common CA or internal CA invasion. Therefore, the use of arterial stents to repair rather than to occlude the artery has been advocated in recent years. A recent report has it that the use of endovascular stents resulted in only one episode of transient ischemia (8%) and a mortality of 0%.

## Conclusion

CBS is a lethal complication of NPC with arterial invasion. The risk of CA invasion and subsequent rupture should be well assessed in patients with imaging showing CA encasement. Furthermore, it is imperative to develop a safer and more effective endovascular procedure to prevent the occurrence of CBS.

## Disclosure

The authors report no conflicts of interest in this work.

## References


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